

[VLBI Contact Numbers](#) \ [VLBI Email Addresses](#)

[Observers Location/Contact](#)

Current Schedule

Latest release: Version 1.0, 27 June 2009

- [Plain text version](#)
- [Graphical version](#)

vt02lx	8.6GHz	At-Ho-Mp-ks	2/07	182/23:00-02:00	Kashima test
vt02l	22GHz	At-Cd-Ho-Mp-Pa	2/07	183/02:00-07:00	setup
vc084	22GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	2/07	no obs	
v275c	22GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	2/07	183/07:00-02:00	Spolaor
vc085	22GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	3/07	184/02:00-03:00	
v252m	22GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa-Ti	3/07	184/03:00-03:00	Ojha
vc086	22GHz	At-Ho-Mp-Pa	4/07	No obs	
rg001c	22GHz-2p-2IF/16	At-Ho-Mp-Pa	4/07	185/03:00-08:00	ToO
vc087	22GHz	At-Cd-Ho-Mp-Pa	4/07	185/08:00-09:00	
v311a	22GHz-2p-1IF/64	At-Cd-Ho-Mp-Pa-Ti	4/07	185/09:00-19:00	Walsh
vc088	8.4GHz-2p-4IF/16	At-Cd-Ho-Mp-Pa	4/07	185/21:00-22:00	
v271c	8.4GHz-2p-4IF/16	At-Cd-Ho-Mp-Pa	4/07	185/22:00-22:00	Petrov
v271ct	8.4GHz-1p-16IF/16	Ho-Pa	5/07	186/21:38-22:00	Petrov
vt11t	8.4GHz	AtHoMp	5/07	186/22:00-04:00	Phillips
vc089	1.7GHz	At-Ho-Mp-Pa	6/07	187/04:00-05:00	
v289c	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	6/07	187/05:00-06:00	Tingay-
v289d	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	6/07	187/06:00-09:00	Tingay
p685	S/X	Ho-Pa-Sh	6/07	187/10:00-14:00	Titov
v289e	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	8/07	189/04:00-07:00	Tingay
v289f	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	10/07	191/04:00-07:00	Tingay
v289g	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	13/07	194/04:00-07:00	Tingay
v289h	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	15/07	196/04:00-07:00	Tingay
v289i	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	17/07	198/04:00-07:00	Tingay
v289j	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	20/07	201/04:00-07:00	Tingay
v289k	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	22/07	203/04:00-07:00	Tingay
v289l	1.7GHz-2p-4IF/16	At-Ho-Mp-Pa	24/07	205/04:00-07:00	Tingay

From:

<http://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajul2009>

Last update: **2015/12/18 16:39**

